ICC Docket No. 00-0812 Direct Attachment TD-6 Page 1 of 20

Verizon North Inc.

GENERAL EXCHANGE TARIFF

III. C. C. No. XX TITLE PAGE Original Sheet No. 1



GENERAL EXCHANGE TARIFF

III. C. C. No. XX TABLE OF CONTENTS 1st Revised Sheet No. 1 Canceling Original Sheet No. 1

UNBUNDLED NETWORK ELEMENTS TABLE OF CONTENTS SHEET TITLE PAGE 1 TABLE OF CONTENTS SECTION 1 - APPLICABILITY SECTION 2 - RATES AND CHARGES 1,

Rates

Issued:

GENERAL EXCHANGE TARIFF

III. C. C. No. XX TABLE OF CONTENTS Original Sheet No. 2

UNBUNDLED NETWORK ELEMENTS EXPLANATION OF SYMBOLS C To signify changed regulation To signify discontinued rate or regulation D To signify increase To signify new rate or regulation Ν R To signify reduction Т To signify a change in text **EXPLANATION OF ABBREVIATIONS** CLP Competitive Local Provider NID Network Interface Device Unbundled Network Element UNE Washington Ufflities and Transportation

Issued:

GENERAL EXCHANGE TARIFF

III. C. C. No. XX SECTION 1 Original Sheet No. 1

UNBUNDLED NETWORK ELEMENTS

APPLICABILITY

This tariff is applicable to Unbundled Network Elements (UNE) provided to Competitive Local Exchange Carriers (CLECs), which have been licensed by the Illinois Commerce Commission, by Verizon North Inc., hereinafter referred to as the Company. Services offered in this tariff are provided within serving areas of Verizon North Inc. in the State of Illinois as defined in the Company's Local and/or General Tariffs. Services offered by this tariff are existing Company facilities and services only, where available. These services shall be provided at the same level of quality that the Company provides to itself for similar services. These services shall be provided in conjunction with a valid and effective Interconnection Agreement.

Unbundled Network Element rates listed under this tariff shall only be provided to properly registered CLECs who have an effective Interconnection Agreement that includes unbundled network elements provisions with the Company for this state under Sections 251 and 252 of the Telecommunications Act of 1996, or have adopted such an agreement pursuant to Section 252(i) thereof. In the event there is a conflict between the terms of such Interconnection Agreement and this tariff, the terms of Interconnection Agreement will govern.

This tariff is filed in compliance with the Illinois Commerce Commission's Order in Docket No.00 0812.

Issued:

iil. C. C. No. XX SECTION 2 Original Sheet No. 1

15.	RATE	S AND CHARGES			Ņ
	15.1	Rates	Nonrecurring Charge	Monthly <u>Rate</u>	Usage
		Common Transport	Criarye		<u>Charge</u>
		Shared Transport – Facility Miles Per MOU times Airline Miles			\$0.00001
		Shared Transport – Termination Per Termination times MOU			0.00017
		Tandem Switching Per MOU			0.00326
		Dedicated Transport			:
		CLEC Dedicated Transport 2 Wire DS1 DS3 Optical Interface DS3 Electrical Interface DS0 Transport Facility - Per Airline Mile DS0 Transport Facility - Per Airline Mile DS1 Transport Facility - Per Airline Mile DS3 Transport Termination		\$ 42.25 72.27 88.66 \$54.94 TBD 0.24 11.55 2.65 63.49 12.77 125.66	
		<u>Multiplexing</u>			
		DS1 to Voice DS3 to DS1		177.80 1,039.12	
		Local Loops			
		2 Wire Analog Loop 4-Wire Analog Loop 2 Wire Digital Loop 4-Wire Digital Loop DS-1 Loop DS-3 Loop		33.78 63.80 33.78 63.80 88.66 954.94	
		ISDN-BRI Loop Extension Coin Loop Extension		4.0 6 7.59	l N

15.

GENERAL EXCHANGE TARIFF

III. C. C. No. XX SECTION 2 Original Sheet No. 2

5. <u>l</u>	RATES	S AND CHARGES (Cont'd)	•		N N	
,	15.1	Rates (Cont'd)	Nonrecurring Charge	Monthly Rate_	Usage Charge	
		Local Loops (Cont'd)				
		Loop Conditioning Bridged Tap Removal Only, Initial Unit Bridged Tap Removal Only, Additional Unit Load Coil Removal Only, Initial Unit Load Coil Removal Only, Additional Unit Bridged Tap and Coil Removal, Initial Unit Bridged Tap and Coil Removal, Additional Unit	\$ 906.70 29.85 1,076.27 50.63 1,395.30 80.48			
		<u>Ports</u>				
		Basic Analog Line Side Port Coin Line Side Port ISDN BRI Digital Line Side Port ISDN PRI Digital Trunk Sibel Port ISDN PRI Digital Trunk Side Port Line Port Features Three Way Calling Call Forwarding Variable Customer Changeable Speed Calling 1-Digit Customer Changeable Speed Calling 2-Digit Call Waiting Cancel Call Waiting Automatic Callback Automatic Recall Calling Number Delivery Calling Number Delivery Calling Number Delivery Blocking Distinctive Ringing/Call Waiting Customer Originated Trace Selective Call Rejection Selective Call Forwarding Selective Call Acceptance Call Forwarding Variable CTX Call Forwarding Incoming Only Call Forwarding Within Group Only	TIV	\$ 2.51 4.10 13.49 68.78 323.67 1.09 0.55 0.26 0.34 0.18 0.10 0.27 0.12 1.06 0.58 0.87 0.19 1.10 0.98 1.15 0.54 0.36 0.08	N	

III. C. C. No. XX SECTION 2 Original Sheet No. 3

UNBUNDLED NETWORK ELEMENTS

15. <u>R</u>	RATES	S AND CHARGES (Co	nt'd)			N I
1:	5.1	Rates (Cont'd)		Nonrecurring	Monthly	Usage
		Ports (Cont'd)		cnarge	Rate_	<u>Charge</u>
1:	5.1	Ports (Cont'd) Line Port Fea	stures (Cont'd) Call Forwarding Busy Line Call Forwarding Don't Answer All Calls Remote Call Forward Call Waiting Originating Call Waiting Terminating Cancel Call Waiting CTX Three Way Calling CTX Call Transfer Individual All Calls Add-On Consultation Hold Incoming Only Speed Calling Individual Poigit Speed Calling I	Charge	\$ 0.20 0.25 2.04 0.15 0.16 0.03 0.43 0.26 0.17 0.05 1.52 1.52 0.12 0.09 0.12 0.10 6.32 4.84 8.72 11.04 3.09 0.53 18.54 0.05 2.16 29.32 1.84 0.10 10.23 2.45 2.47 21.31 12.51 0.10 0.15 5.07	Usage Charge
			Foreign Exchange Facilities (per T/G) Anonymous Call Rejection		4.69 2.56	
			Basic Business Group Sta-Sta ICM Basic Business Group CTX Basic Business Group Direct Outward Dialing		0.33 0.28	
			Basic Business Group Direct Outward Dialing Basic Business Group Auto ID Outward Dialing	g	0.09 0.00	, 1

Issued:

III. C. C. No. XX SECTION 2 Original Sheet No. 4

15.	RATE	S AND CHARGES (Co	ont'd)			Ŋ
	15.1	Rates (Cont'd)		Nonrecurring Charge	Monthly	Usage Charge
		Ports (Cont'd)		Cilaige	Rate	Charge
		Line Port Fe	eatures (Cont'd) tch Features (Cont'd) Basic Business Group Direct Inward Dialing Business Set Group Intercom All Calls Dial Call Waiting Loudspeaker Paging (per T/G) Recorded Telephone Dictation (per T/G) On-Hook Queuing For Outgoing Trunks Off-Hook Queuing For Outgoing Trunks Off-Hook Queuing For Outgoing Trunks Teen Service BG-Automatic Catt Back Voice/Data Protection Authorization Codes For Afr Code Restriction Diversion Code Calling (per T/G) Meet-Me Conference Call Park Executive Busy Override Last Number Redial Direct Inward System Access (per G) Authorization Code Immediate Dialing BG-Speed Calling Shared Attd Recall from Satellite Bg-Speed Calling 2-Shared Business Set-Call Pick-Up Authorization Code for Mdr Locked Loop Operation Attd Position Busy Two-Way Splitting (per A/G) Call Forwarding-All (Fixed) Business Group Call Waiting Music On Hold (per C/G) Automatic Alternate Routing Dual-tone Multifrequency (DTMF) Dialing Bg Dual-Tone Multifrequency (DTMF) Dialing Bg Dual-Tone Multifrequency (DTMF) Dialing Business Set Access to Paging Call Flip-Flop (CTX-A) Selective Call Waiting (Class) Direct Inward Dialing Custormer Dialed Acct Recording Deluxe Automatic Route Selection MDC Attn'd Console (per A/G) Warm Line Calling Name Delivery		\$ 0.00 2.69 0.23 3.63 4.10 1.37 0.09 0.23 0.07 0.00 0.11 0.30 0.18 5.31 18.85 0.10 0.04 0.08 0.09 0.00 0.01 2.32 0.01 0.13 0.00 0.01 2.32 0.01 0.13 0.00 0.00 1.01 6.04 0.57 0.00 5.02 0.33 0.00 0.00 0.00 1.01 6.04 0.57 0.00 5.02 0.33 0.00 0.00 0.00 0.00 0.00 1.01 0.30 0.00 0.0	S. Isligo
			Call Forwarding Enhance (Multipath)		0.00	N

III. C. C. No. XX SECTION 2 Original Sheet No. 5

UNBUNDLED NETWORK ELEMENTS

15. <u>RATE</u>	ES AND CHARGES (Cont'd)			N I
15.1	Rates (Cont'd)	Nonrecurring	Monthly	Usage
	Ports (Cont'd)	<u>Charge</u>	<u>Rate</u>	Charge
	Line Port Features (Cont'd) Switch Features (Cont'd) Caller ID Name and Number Call Waiting ID Attd ID on Incoming Calls Privacy Release Display Calling Number Six-Port Conference Business Set Call Back Queuing ISDN Code Calling-Answer Attd Call Park Attd Autodial Attd Speed Calling Attd Console Test Attd Delayed Operation Attd Multiple Listed Directory No. Attd Secrecy Attd Willboard Key Attd Texible Console Alerting Attd Console Act/Deact of CFU/CFI Attd Displ of Queued Calls ICI Key Attd Automatic Recall Attd Serial Call Proprietary Set Interface Tie Facility Access (per Ckt) WATS Access (per G) 800 Service Access Call Waiting Deluxe		\$ 1.05 0.04 5.13 0.80 0.40 20.00 0.02 0.30 2.35 1.23 2.19 0.23 0.00 0.00 0.00 1.63 0.08 0.00 0.34 1.85 0.02 0.45 1.39 0.80 0.31 2.74 20.24 18.35 0.38	
	ISDN Features ISDN Att'd Busy Verify Line/Trunks ISDN Att'd Call Thru Test ISDN Shared Call Appearances DN ISDN Bridged Call Exclusion ISDN Key System Coverage Analog Li ISDN Queuing for ISDN Att'd w/CWI ISDN Att'd Control-Voice Terminals ISDN Att'd Night Svc (Fixed/Flexible) ISDN Emergency Access to Att'd ISDN Att'd Direct Trk Grp Selection ISDN Att'd Emergency Override ISDN Auto Dropback to Att'd ISDN Att'd Orig. Permission Display	ne	0.00 0.00 0.34 0.02 0.82 0.02 0.10 0.13 0.00 0.00 0.00	

Issued:

III. C. C. No. XX SECTION 2 Original Sheet No. 6

UNBUNDLED NETWORK ELEMENTS

15.	RATE	S AND CHARGES	(Cont'd)			· N
	15.1	Rates (Cont'd)		Nonrecurring Charge	Monthly	Usage
		Ports (Cont'd)		cnarge		Orlande
		Line Port	Features (Cont'd) SDN Features (Cont'd) ISDN Att'd Timed Reminder ISDN Att'd Trunk Identification ISDN ISAT Trunk Queuing ISDN Att'd Trunk Group Indicators ISDN Aggr Wrk Time/# Calls Handled ISDN Total No. Calls Handled Display ISDN Att'd Traffic ISDN Att'd Number of Calls on Queue ISDN Primary Rate Interface ISDN Circuit Switch Voice/Data-PRI ISDN Call by Call Access ISDN Calling Number Delivery to PRI ISDN Fickt Switch IFO on Demand B Channel ISDN Packet Switched Voice ISDN Masid Circuit Switched Data ISDN Packet Switched Pata ISDN Att'd-Power Failure Transfer ISDN EDS Calling Name Display ISDN Att'd Camp-On ISDN Att'd Control of Facilities ISDN Att'd On Incoming Calls ISDN Att'd Don Incoming Calls ISDN Att'd Conference ISDN Multiline Hunt Group ISDN Att'd Conference ISDN Multiline Hunt Group ISDN Att'd Call Hold, ISDN Call Hold ISDN Att'd Call Splitting ISDN Call Pick Up ISDN Call Pick Up ISDN Business Group Auto Callback ISDN Toll Restricted Service ISDN Att'd Through Dialing ISDN Intercom Functions ISDN Priority Calling Incoming Only ISDN Multi Directory Number Button ISDN X.25 Closed User Groups	Charge	\$ 0.02 0.00 1.55 0.03 0.01 0.09 0.02 0.00 64.43 123.39 117.84 9.45 8.34 2.15 10.97 1.03 0.75 0.10 0.01 0.03 0.00 0.19 0.14 0.20 0.00 0.14 0.20 0.00 0.14 0.51 0.14 0.51 0.14 0.51 0.14 0.51 0.14 0.05 0.08 1.14 2.00 1.53 0.13 0.19 0.00 0.00 0.01 0.03 0.00 0.01 0.00	Charge
			ISDN X.25 Fast Select ISDN X.25 Fast Select Acceptance		0.00 0.00	N

Issued:

III. C. C. No. XX SECTION 2 Original Sheet No. 7

15.	RATE	S AND CHARGES (Cont	d)			N
	15.1	Rates (Cont'd)		Nonrecurring Charge	Monthly Rate	Usage Charge
		Ports (Cont'd)		<u>Ollaige</u>	_ rate_	<u> </u>
			Jures (Cont'd) Features (Cont'd) ISDN X.25 1-Way Out Logical Channel ISDN X.25 Reverse Charge ISDN X.25 Reverse Charge Accept ISDN X.25 Perm Virtual Call Service ISDN Direct Connect ISDN Switched Fractional DS1/Orig ISDN Switched Fractional DS1/Orig ISDN PRI D-Channel Backup ISDN PRI B Channel ISDN Non-Facility Assoc Signaling ISDN Hadility Restriction Level ISDN Time and Data Display ISDN Time and Data Display ISDN Time and Data Display ISDN X.25 Flow Control Prmtr Negot ISDN X.25 Flow Control Prmtr Negot ISDN X.25 Throughput Class Negot ISDN X.25 Throughput Class Negot ISDN X.25 Throughput Class Negot ISDN Mitter Splay Selection/Indication ISDN Bridging ISDN Delayed Abbreviated Ringing ISDN Delayed Abbreviated Ringing ISDN Display Ringing Call Appear. Only ISDN Feature Inspect ISDN Initiated Priority Calling ISDN Remote Access to Features ISDN Additional Call Offering		\$ 0.00 0.00 0.00 0.00 1.66 3.89 4.00 0.01 2.34 0.23 0.05 0.09 9.67 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
		Local Switching	Office Switching			
		Per N	-			\$ 0.00581
		Network Interface De	<u>vice</u>			
		Per 2-Wire Lo	оор		1.58	
		Per 4-Wire Lo	оор		1.80	N

III. C. C. No. XX SECTION 2 Original Sheet No. 8

15. <u>l</u>	RATE	S AND CHARGES (Cont'd)			N I
	15.1	Rates (Cont'd)	Nonrecurring <u>Charge</u>	Monthly Rate	Usage <u>Charge</u>
		Subloops			
		Feeder Subloops 2-Wire Feeder		\$ 12.04	
		4-Wire Feeder		22.99	
		Distribution 2-Wire Distribution (incl NiD)		23.93	
		4-Wire Distribution (incl NiD)		42.99	
		Driop 2-Wire Drop (incl NID)		3.58	
		Dark Fiber			
		Dark Fiber Loops and Subloops Dark Fiber Loop Dark Fiber Sub-Loop – Feeder Dark Fiber Sub-Loop – Distribution		27.32 24.00 8.74	
		Dark Fiber Interoffice Facility per Fiber Strand Dark Fiber IOF - per Airline Mile Dark Fiber IOF - per Termination		\$ 13.50 5.43	N

15.

GENERAL EXCHANGE TARIFF

III. C. C. No. XX SECTION 2 Original Sheet No. 9

. RATE	S AND CHARGES (Cont'd)			
15.1	Rates (Cont'd)	Nonrecurring Charge	Monthly Rate	Usage <u>Charqe</u>
	SS7 and Call Related Database			
	SS7 Access Service (without Verizon Switching) DSAL – 56 KB DSAL – DS1 DSAT – 56 KB Facility per airline mile DSAT – DS1 Facility per airline mile STP Port Termination		54.59 124.78 2.18 14.58 356.58	
	SS7 Transport Per Query (when Verizon Switching used) DB800 Query Setup – EO to Local STP CNAM Query Setup – EO to Local STP UBB00 Query Transport – Local STP to Regional STP CNAM Query Tarlsport – Local STP to Regional STP Call Related Database per Query DB800 Query (Carrier Selection Selvice) LIDB Query CNAM Query			\$ 0.00038 0.00033 0.00019 0.00017 0.00028 0.00024 0.00207
	Miscellaneous Charges	F 70		
	Customer Record Search (per account) CLEC Account Establishment (per CLEC)	5.73 226.38		
	Local Services Service Order Charges	Ma	Non-Recurrin anual Se	g Charges mi-Mechanized
	Exchange-Basic, Initial Order Exchange-Basic, Subsequent Order Exchange-Complex Non-digital, Initial Order Exchange-Complex Non-digital, Subsequent Order Exchange-Complex Digital, Initial Order Exchange-Complex Digital, Subsequent Order Advanced-Basic, Initial Order Advanced-Basic, Subsequent Order Advanced-Complex Digital, Initial Order Advanced-Complex Digital, Subsequent Order	2 5 2 5 2 6 2 7	67.03 16.96 17.03 16.96 17.03 16.96 15.63 18.90 12.33	\$ 40.22 19.74 40.22 19.74 40.22 19.74 48.82 21.68 48.82 21.68

ill. C. C. No. XX SECTION 2 Original Sheet No. 11

UNBUNDLED NETWORK ELEMENTS

15. RATES AND CHARGES (Cont'd)

15.1	Rates	(Cont'd)

(Contd)	No- D	nourring Charges
Services - Service Order Charges (Cont'd)	Manual	ecurring Charges Semi-Mechanized
· · · · · · · · · · · · · · · · · · ·		
Dark Fiber		
Advanced–Service Inquiry Charge	\$ 386.29	\$ 384.64
Advanced-Interoffice Dedicated Transport Order	94.51	92.87
Advanced-Unbundled Loop Order	94.51	92.87
Advanced–Subloop Feeder Order	94.51	92.87
Advanced–Subloop Distribution Order	94.51	92.87
Line Sharing		
Exchange-Line Sharing, Initial Order	55.01	40.22
Exchange-Line Sharing, Subsequent Order	24.94	19.74
Interim Number Portability (INP)		
Exchange, Initial Order	55.09	40.30
Exchange, Subsequent Order	34.61	29.41
	. // 	20,41
Dedicatet Transport	\	
Advanced-Basid, ihitital Droser	1/ /47 22	82.77
Advanced-basid, subsequent Order	V / # .32	37.83
Advanded Complex Initial Order	129.86	
Advanced-Complex, Subsequent Order	55.93	95.30 37.83
Advanced-Complex, Subsequent Order	55.95	31.03
Signaling System 7 (SS7)		
Facilities and Trunks, Initial Order	303.97	269.41
Facilities and Trunks, Subsequent (with Engineering Review) Order	90.61	72.51
Facilities and Trunks, Subsequent (with out Engineering Review) Order	90.61	72.51
Trunks Only, Initial Order	157,59	123.03
Trunks Only, Subsequent (with Engineering Review) Order	61.60	43.50
Trunks Only, Subsequent (without Engineering Review) Order	61.60	43.50
STP Ports (SS7 Links) Order	303.97	269.41
Entrance Facility/Dedicated Transport DS0, Initial Order	117.33	82.77
Entrance Facility/Dedicated Transport DS0, Subsequent Order	55.93	37.83
Entrance Facility/Dedicated Transport DS1/DS3, Initial Order	129.86	95.30
Entrance Facility/Dedicated Transport DS1/DS3, Subsequent Order	55.93	37.83
entrance i admityrodaloda Transport od Irodo, odosequent Older	00.00	51.00
Enhanced Extended Loops (EELs)		
Advanced-Basic, Initial Order	117.33	82.77
Advanced-Basic, Subsequent Order	55.93	37.83
DS0, Initial Order	117.33	82.77
DS0, Subsequent Order	55.93	37.83
DS1/DS3, Initial Order	129.86	95.30
DS1/DS3, Subsequent Order	55.93	37.83
Politico, outsequent Order	30.3 3	37.03

III. C. C. No. XX SECTION 2 Original Sheet No. 12

UNBUNDLED NETWORK ELEMENTS

15. RATES AND CHARGES (Cont'd)

15.1 Rates (Cont'd)

Rates (Cont'd)		
Local Services – Service Order Charges (Cont'd)	<u>Non-Re</u> Manual	curring Charges Semi-Mechanized
		
Coordinated Conversions		
Exchange-Standard Interval Order	\$ 37.19	\$ 37.19
Exchange-Additional Interval Order	31.65	31.65
Advanced-Standard Interval Order	24.84	24.84
Advanced-Additional Interval Order	22.39	22.39
Hot-Cut Coordinated Conversions		
Exchange–Standard Interval Order	132.15	132.15
Exchange-Additional Interval Order	31.65	31.65
Advanced-Standard Interval Order	92.00	92.00
Advanced-Additional Interval Order	22.39	22.39
Expedites		
NOMC-Exchange Services	4.57	4.57
NOMC-Advanced Services	46.81	46.81
MACG-Dedicated imanspart/857	76.88	76.38
	1\\ /76.83r	76.33
	1/////	
1111 11 11112711117	I \ V / Non-Re	curring Charges
_ocal Service - Service Connection Charges / V / \	Initial Unit	Additional Unit
1000		
Exchange-Basic, Initial Service Connection	50.53	49.63
Exchange-Basic, Subsequent Service Connection	15.84	15.39
Exchange-Complex Non-digital, Initial Service Connection	50.53	49.63
Exchange-Complex Non-digital, Subsequent Service Connection	15.84	15.39
Exchange-Complex Digital, Initial Service Connection	50.53	49.63
Exchange-Complex Digital, Subsequent Service Connection	15.84	15.39
Advanced-Basic, Initial Service Connection	280.64	192.96
Advanced-Basic, Subsequent Service Connection	71.78	27.95
Advanced-Complex Digital, Initial Service Connection	304.29	216.61
Advanced-Complex Digital, Subsequent Service Connection	78.20	34.37
NID		
Exchange–Basic, Initial Service Connection	61.59	n/a
Port		
Exchange–Basic, Initial Service Connection	31.04	30.15
Exchange-Basic, Subsequent (Port Feature) Service Connection	1.62	1.62
Exchange-Basic, Subsequent (CO Connection) Service Connection	15.84	15.39
Exchange-Complex Non-digital, Initial Service Connection	77.90	27.85
Exchange-Complex Non-digital, Subsequent (Port Feature)	· · · · • •	7117
Service Connection	2.52	2.52
Exchange-Complex Non-digital, Subsequent (Switch Feature Group)		
Service Connection	31.24	31.24
Exchange-Complex Non-digital, Subsequent (CO Connection)		
Service Connection	15.84	15.39
Selate Connection	13,04	10.00

Issued:

III. C. C. No. XX SECTION 2 Original Sheet No. 13

UNBUNDLED NETWORK ELEMENTS

15. RATES AND CHARGES (Cont'd)

15.1 Rates (Cont'd)

	Non-Red	curring Charges
Local Services - Service Connection Charges (Cont'd)	Initial Unit	Additional Unit
Port (Cont'd)		
Exchange-Complex Digital, Initial Service Connection	116.97	25.50
Exchange-Complex Digital, Subsequent (Port Feature)		
Service Connection	8.22	8.22
Exchange-Complex Digital, Subsequent (Switch Feature Group)		
Service Connection	31.24	31.24
Exchange-Complex Digital, Subsequent (CO Connection)	45.04	45.00
Service Connection Advanced-Complex, Initial Service Connection	15.84 247.79	15.39 160.11
Advanced-Complex, Initial Service Connection Advanced-Complex, Subsequent Service Connection	78.20	34.37
Auvanced-Complex, Subsequent Service Connection	/ 0.2U	34.37
Unbundled Network Element Platform (UNE-P)		
Exchange-Basic, Initial Service Connection	37.19	36.89
Exchange Basic, Subsequent Service Connection /	7,62	1.62
Exchange Basic, Change of vertice (Portule of Topin) / / / /	\	1.55
Exchange Complex Non-bigital, mittal Service Connection \ \ Exchange Complex Non-bigital, Subsequent (Pine Feature)	\/12/5.03	74.98
Exchange Complex (Von Jagrian) Subsequent (Line) Feature)	٧ /	
service Connection	2.52	2.52
Exchange-Complex Non-digital, Subsequent (Switch Feature Group)		á
Service Connection	31.24	31.24
Exchange-Complex Non-digital, Changeover (As Is) Service Connection	1.33	1.33
Exchange-Complex Non-digital, Changeover (As Specified)	05.40	4.22
Service Connection	25.46	1.33
Exchange-Complex Digital, Initial Service Connection	218.33	126.86
Exchange-Complex Digital, Subsequent (Line Feature) Service Connection	8.22	8.22
Exchange–Complex Digital, Subsequent (Switch Feature Group)	0.22	0.22
Service Connection	31.24	31.24
Exchange-Complex Digital, Changeover (As Is) Service Connection	3.24	3.24
Exchange-Complex Digital, Changeover (As Specified) Service Connection		3.24
Advanced-Complex, Initial Service Connection	322.41	234.73
Advanced-Complex, Subsequent Service Connection	71.86	28.47
Advanced-Complex, Changeover (As Is) Service Connection	62.17	18.78
Advanced-Complex, Changeover (As Specified) Service Connection	92.78	49.39
Cubicon		
<u>Subloop</u> Exchange–FDI Feeder Connection, Initial Service Connection	62.22	31.78
Exchange-FDI Feeder Connection, Initial Service Connection	24.74	9.97
Exchange-FDI Distribution Connection, Initial Service Connection	78.72	49.17
Exchange—FDI Distribution Connection, Subsequent Service Connection	24.74	9.97
Exchange—Serving Terminal Connection, Initial Service Connection	41.62	20.99
Exchange-Serving Terminal Connection, Subsequent Service Connection	19.04	8.72

III. C. C. No. XX SECTION 2 Original Sheet No. 14

UNBUNDLED NETWORK ELEMENTS

15. RATES AND CHARGES (Cont'd)

15.1	Rates	(Cont'd)

(Cont'd)	Non-Re	Non-Recurring Charges	
Services - Service Connection Charges (Cont'd)	Initial Unit	Additional Uni	
Dark Fiber			
Advanced-Interoffice Dedicated Transport Order	\$ 182.36	\$ 86.93	
Advanced-Unbundled Loop Order	184.52	88.62	
Advanced-Subloop Feeder Order	184.52	88.62	
Advanced-Subloop Distribution Order	195.33	90.31	
Line Sharing			
Exchange-Line Sharing, Initial Order	57.00	54.31	
Exchange-Line Sharing, Subsequent Order	15.84	15.39	
Loop Conditioning			
Bridged Tap Removal Only Service Connection	906.70	29.85	
Load Coil Removal Only Service Connection	1,076.27	50.63	
Bridged Tap and Load Coil Removal Service Connection	1,395.30	80.48	
Interim Number Portability (IMPA)			
Exchange, initial Service Cognection	1 \ \ / / 1949	12.49	
Exchange, Subsequent Service Connection \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V / 6:64	5.64	
		0.04	
bedicated fransport			
Advanced-Basic, Initial Service Connection	668.38	0.00	
	99.04	0.00	
Advanced-Basic, Subsequent Service Connection			
Advanced-Complex, Initial Service Connection	690.72	0.00	
Advanced-Complex, Subsequent Service Connection	90.41	0.00	
Signaling System 7 (SS7)			
Facilities and Trunks, Initial Service Connection	983.99	0.00	
Facilities and Trunks, Subsequent (with Engineering Review)	000.00	5.00	
Service Connection	397.26	0.00	
Facilities and Trunks, Subsequent (with out Engineering Review)	331.ZU	0.00	
	140.52	0.00	
Service Connection	140.53	0.00	
Trunks Only, Initial Service Connection	847.72	0.00	
Trunks Only, Subsequent (with Engineering Review) Service Conn		0.00	
Trunks Only, Subsequent (without Engineering Review) Service Co		0.00	
STP Ports (SS7 Links) Service Connection	766.30	0.00	
Entrance Facility/Dedicated Transport DS0, Initial Service Connect	tion 623.73	0.00	
Entrance Facility/Dedicated Transport DS0, Subsequent Service C	Connection 99.04	0.00	
Entrance Facility/Dedicated Transport DS1/DS3, Initial Service Co.	nnection 654.70	0.00	
Entrance Facility/Dedicated Transport DS1/DS3, Subsequent			
Service Connection	90.41	0.00	

GENERAL EXCHANGE TARIFF

III. C. C. No. XX SECTION 2 Original Sheet No. 15

UNBUNDLED NETWORK ELEMENTS

15	PATES	AND CL	HARGES	(Cont'd)
10.	LANICO	MIND OF	IARGES	(COIILU)

Ν

15.1	Rates	(Cont'd)
10.1	Nates	(COELG

Rates (Cont'd)			
Local Services - Service Connection Charges (Cont'd)	Non-Re Initial Unit	curring Charges Additional Unit	
Enhanced Extended Loops (EELs)			
Advanced-Basic, Initial Service Connection Advanced-Basic, Subsequent Service Connection	571.51 102.03	0.00 0.00	
DS0, Initial Service Connection	590.12	0.00	
DS1/DS3, Initial Service Connection	614.13	0.00	
DS1/DS3, Subsequent Service Connection	82.79	0.00	N

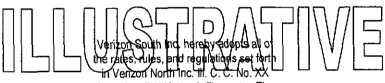
Direct Attachment TD-6 Page 20 of 20

Verizon South Inc.

GENERAL EXCHANGE TARIFF

III. C. C. No. X TITLE PAGE Original Sheet No. 1

UNBUNDLED NETWORK ELEMENTS



for Unbundled Network Elements. The Company also hereby declares that all services contained in this tariff are non competitive services.

Issued: